



A Smarter Alternative to Powering Your Business

Conergy Solar Rooftop Systems: Energy saving solutions for commercial and industrial applications

With most commercial and industrial roofs unused, the available space on your rooftop represents an enormous potential to produce your own electricity and insulate your company from rising electricity prices. By partnering with Conergy, we will develop and install a solar energy system on your roof with no upfront costs. You will not only be able to generate clean solar energy on your own premises and gain some energy independence but will also benefit from stable, predictable, secure and reliable energy.

Roofs vary according to their structures, slopes and coverings. After installing more than 10,000 solar energy systems across the world, Conergy has developed a deep understanding of our customers' extensive requirements. This enables us to put together one of the most advanced and complete solar rooftop services and solutions for our corporate clients who are either taking part in the RE100 global initiative or just want to do their part in transitioning to a low carbon economy.

Conergy can provide a solar rooftop solution for you, whatever your roof type. This means that you can benefit from a system of the highest quality that comes with a long service life. You will also lower your energy bills while doing your part to save the planet!



5 Benefits of Partnering with Conergy for a Solar Rooftop System

With the significant decline in PV system costs and the continuing rise of electricity prices, solar power is now cheaper than regular grid supplied energy in most Asian markets. This means that by powering your premises with clean solar energy, you are financially better off than taking electricity from the grid.

1 Optimized Self Consumption

To realize maximum energy savings, Conergy will design and develop an optimal solar rooftop system for your premises.

Our engineers will prepare a system design for your building based on your load profile and available roof space. Using our calculation tools, we will design for you a solar system that is consistent with your power consumption patterns to help you achieve your energy savings goals.

Once the design is finalized, we will handle the construction of the solar rooftop system, managing the integration, customization, commissioning and maintenance of the system.



2 Energy Independence

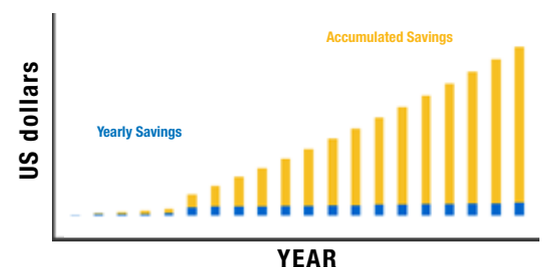
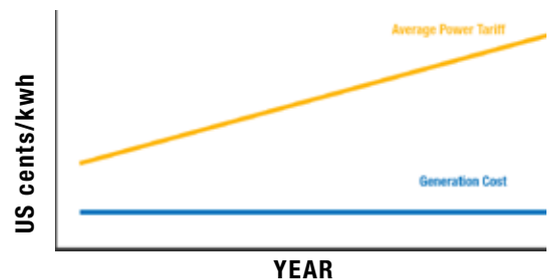
By generating energy on your premises, you become your own power supplier, providing electricity security to your business. This allows you to achieve partial or even total energy independence from the grid. This solar rooftop system will be connected to the internal network of your building.

3 Savings on Your Electricity Bill

If you are a commercial or an industrial player with a large rooftop space and high electricity demand during the daytime, you can save money on your electricity bill every month by partnering with us to produce your own inexpensive and sustainable energy.

The reduction in solar PV costs now makes it possible for solar rooftop systems to generate electricity at a fraction of the cost of the power that comes from your socket. With utility rates on the rise, signing a solar PPA with us locks in your electricity costs today, making you realize savings for the next 25 years.

If electricity is one of your largest operating expenses, we encourage you to consider partnering with us to build a solar rooftop system. We will supply you with clean solar energy and only bill you monthly for the electricity you consume. You will lock in a lower rate for the solar electricity produced and save money from Day 1.





4 Solar Made Simple, even with our Off-Site Option

Going solar is now easier than ever!

In select countries we also develop off-site renewable energy projects and supply energy directly to our corporate clients.

Our portfolio of high performance systems across Asia Pacific produce a high energy output. By subscribing to our off-site PPA option, we can help further increase your company's consumption of clean sustainable energy.

As a leading solar developer and engineering services firm, we are uniquely placed to help you lower your energy bills and help you make the transition to clean and sustainable energy.

5 Everyone Wins with a Solar Rooftop System

Besides realizing significant electricity savings, participating in the transition to a low carbon economy will have a positive effect on your corporate image. Consumers around the world are clamoring for safe, clean energy and are enthusiastic to do something positive for the environment.

By promoting sustainability and responsibility towards the environment, you provide a meaningful differentiation for your company which can potentially increase the resale value of your property.

Unlike conventionally generated power from fossil fuel sources which adds to the greenhouse gas build up in the environment, solar PV is a low carbon generation technology that produces electricity without creating harmful by-products like CO₂ emissions.

With solar rooftop systems, more companies are able to locally generate clean solar electricity and become less reliant on their power utility. This will increase competition in the electricity market and generate better market efficiency.

Decentralized solar power generation effectively reduces stress on the grid and minimizes losses in the power distribution system. By developing more solar rooftop systems, together we can also help the grid operator cover future increases in electricity demand.

- Save money and be protected against electricity rate increases** (Image: Money and documents)
- Positive image for your company** (Image: Sun through trees)
- Reduce CO₂ emissions in the country** (Image: Hand holding CO₂ icon)
- More competition in the electricity market will generate better efficiency** (Image: Business icons)
- Distributed generation reduces load on the grid and losses in transport** (Image: Power lines and silhouette)

So what are you waiting for? With solar rooftops, we can build a greener world together.

Reference Projects in Asia Pacific



Thuwal, Saudi Arabia

2000 kWp



Queensland, Australia

284 kWp



Al Jahra, Kuwait

122 kWp



Victoria, Australia

210 kWp



Victoria, Australia

202.5 kWp



Marina Bay Sands, Singapore

145 kWp

Contact us

Telephone:

PH: +63 2 754 9929
AU: +61 7 3036 1361

SG: +65 6849 5540

Southeast Asia:
apac.info@conergy.com

Australia:
australia.info@conergy.com